ABSTRACT

An ophthalmic treatment tool [instrument] for removing proliferative membranes in a treatment for proliferative vitreoretinal disorders. [includes an ophthalmic treatment tool for using in an ophthalmic surgery, the] The tool [including: a grip portion; a rod-shaped body attached to one end of the grip portion; an elastic body fitted along a direction toward a front end of the rod-shaped body to the front end side of the rod-shaped body; and hard inorganic fine-grains or particles fixed on a tapered tip of the elastic body.] includes a grip having a distal end, and a rod-shaped body having opposite first and second ends. The first end of the rod-shaped body is attached to the distal end of the grip. The second end of the rod-shaped body has a slender line portion. The slender line portion is configured to receive an elastic body fitted thereon. The elastic body surrounds and extends beyond the slender line portion. The elastic body is provided with a tapered tip, having a group of hard, inorganic fine-grain particles fixed thereon.